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THRU

2 July 1958

Comments on ACSI Study of Soviet Numbered Factories

- 1. The time period to be covered in the "Activity" column was not defined. This branch in making its comments has assumed that the time period is June 1958. It is suggested that ACSI label the column "Activity as of Mid-1958".
- 2. This branch disagrees with ACSI comments on the activity of several plants. The suggested changes are as follows:

Plent	Location	Aetivity
2	Krasnaya Glinka	Aircraft engine experimental plant.
18	Kuybyshev	Production of Bear (Tu-95) turbo- prop bomber probably ceased by late 1956 or early 1957. Plant believed to be involved in Cleat
		(Tu-114) turboprop transport program.
21.	Gorkty	Farmer producer of MIG-17 and MIG- 19. Believed phasing in new Mikoyan jet fighter, Article E-PA, possibly Faceplate.
22	Kazan	Badger (Tu-16) medium jet bomber production.
23	Moscow	Production of the Bison (MYa-4) believed virtually to have ceased by mid-1958.
24	Kliybyshev	Aircraft engine plant; currently producing turboprop engines NK-1: and NK-12 series.
2 6	Chernikovsk	Aircraft engine plant; produced engine for Farmer (MIG-19) at least until mid 1957. Possibly now involved with new engine for new jet
NSA review completed		fighters.

25X1

SUBJECT:	Comments on ACSI Sta	ndy of Soviet Numbered Factories
Plant	Location	Activity
30	Moscow	Production of the Crate (II-I4) piston transport phased out by end of 1957. Plant currently involved with production of the Coot (II-IS) four-engine turbo-prop transport.
31.	Tbilisi 25X1	Former producer of MIG-17. Currently producing Fishbed.
36	Sheherbakov	Aircraft engine plant. Current pro- duction not known, but activity probably involves some type of jet engine.
39	Irkutsk	production of the Seagle (I1-26) jet light bomber ceased by mid- 1957. Plant currently engaged in production of new Antonov-designed transports, identified as the AN-L2 and believed to be a military version of the Cat (AN-LO).
41	Moscov	Aircraft plant; present accivity maknown.
45	Moscov	Aircraft engine plant, former production site for VK-1 series engines. Present activity not knewn, but there are some indications of possible turboprop engine involvement as well as new fighter engine involvement.
47	Chkalov	Current producing HARE (MC-1).
64	Vorenezh	Production of the Badger (Tu-16) medium jet bomber ceased by late 1957 or early 1958. Plant currently producing the Cat (AN-10) four- engine civil turboprop transport.
95	fushino (Noscow) 25X1	
84.	Tashkent	Transport aircraft plant, believed still producing Crate (Il-14) twin-engine

piston transports.

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Plant	Location		Activity	
99	Ulan Ude		Currently producing U-MIG-15 and KA-15 helicopter.	
116	Semenovko		Produces YAK-18, MAX. 25X1	
126	Komeomal'sk	•	Andrews Military A. N. A. A. A. A.	
135	Khar¹kov		Antonov Gliders A-11 and #-13. Former production site of MIG jet fighters; producing Camel (Tu-104) jet transports since early 1956.	
153	Movosibirsk		Production of MIC fighters has stopped.	
		25X1		
154	Voronesh		Aircraft engine plant; probably still producing piston engines for helicopters and light aircraft.	
207	Kubyshev		Julete Fitter.	
272	Laningred		Ourrent status unknown.	
292	Saratov		Former producer of Flashlight, YAK-25, perhaps phasing in new aircraft.	
387	Kasan t	25X1	Current producer of Hound, Mi.4.	
416	Novosibirak			
			Aircraft component.	
458	Leningrad		Probable continuing production of "Creek" (YAK-12).	
466	Leningrad		Aircraft engine plant. Current production not known.	
473	Kiev		Antonov's OKB. Production of proto- types and AN-14.	